

BASIC DESIGN OF OUTPUT WITH MEDIATOR programmable PERIPHERAL INTERFACE USING LANGUAGE C 8255

Nur Yudhanti Okti Kusumaningtyas
STMIK Jakarta STI&K
E-mail: okti@jak-stik.ac.id

ABSTRACT

Series of "Basic Design of Intermediary Output With Programmable Pheriferal 8255 Interface Using C Language", is a circuit which is composed of a PC, Interface 8255, and a series of Basic Output modules that are interconnected with one another. In 8255 PPI serves to bridge between the computer with the Basic Output circuit. This circuit is useful for displaying the output in the form on the LED display.

Keywords: Basic Output, PPI, Language C

